



How Many?

Author: Sudeshna Shome Ghosh

Illustrator: Sayan Mukherjee

Level 1


An illustration of two pink snails with spiral shells resting on a large green leaf. The snail on the left is facing right, and the snail on the right is facing left. They are both looking at each other. The background is filled with various shades of green leaves and stems.

2 snails hear a croak,

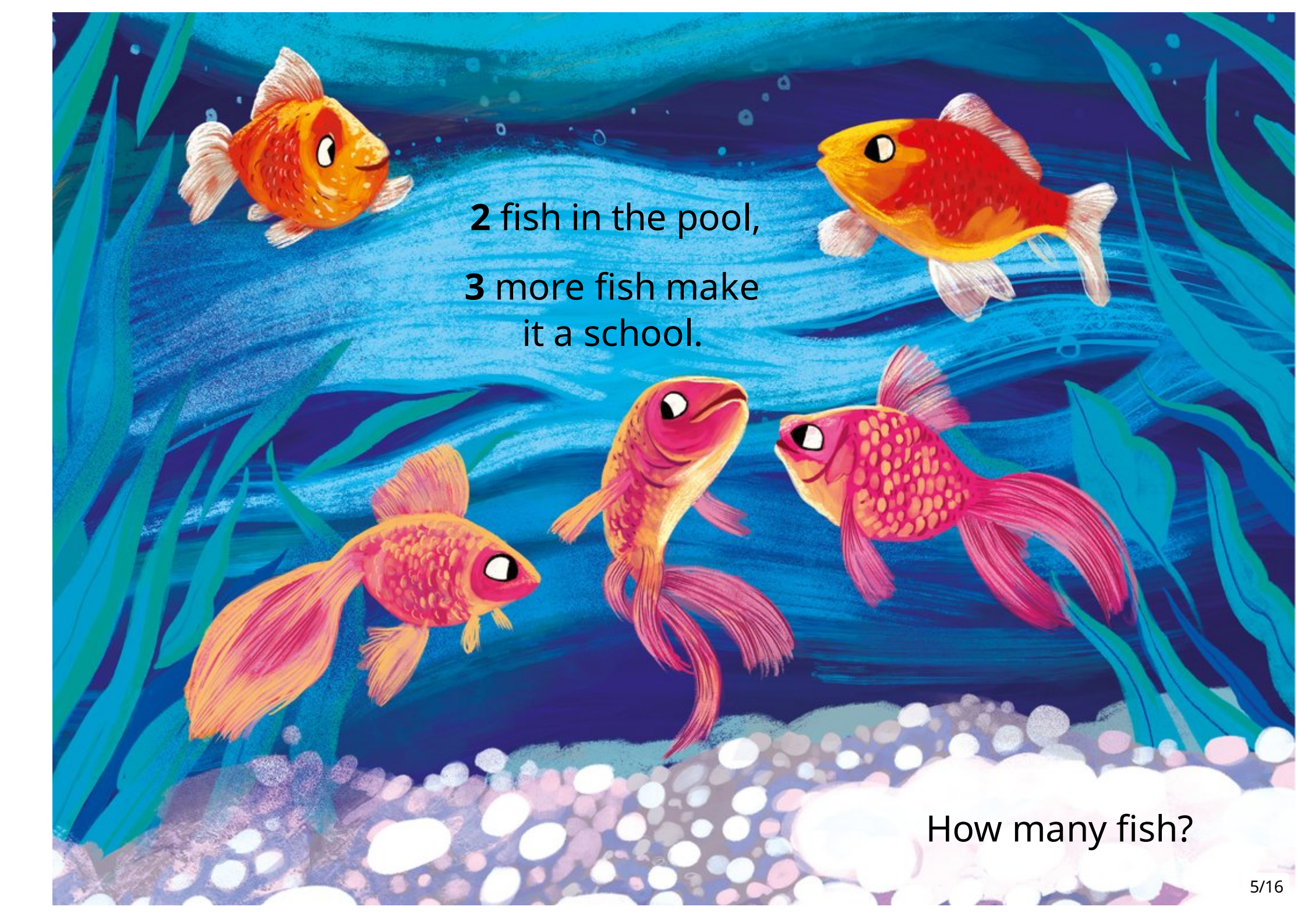
1 snail tells them a joke.



How many snails can you see?

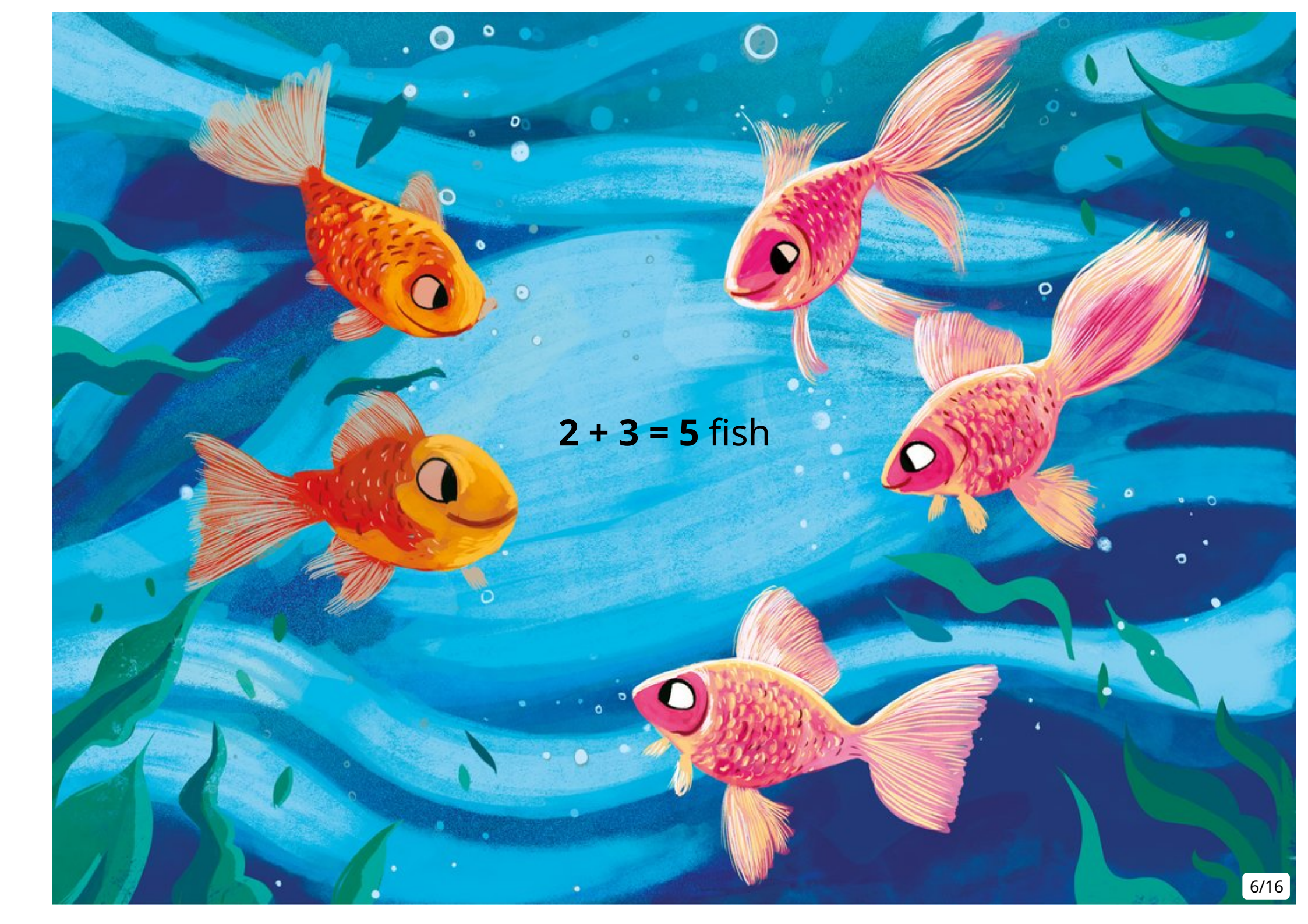
An illustration featuring three snails on a yellow, textured background. The snail at the top center is pink with a dark pink shell. The snail at the bottom left is pink with a dark pink shell. The snail at the bottom right is orange with a brown shell. Green leaves are scattered around the snails. In the center, the text "1 + 2 = 3 snails" is displayed.

1 + 2 = 3 snails


An illustration of five goldfish in a blue pool. Two goldfish are at the top, and three are at the bottom. The water is blue with some bubbles. There are green seaweed-like plants on the sides. The bottom of the pool is covered with white and pink pebbles. The text "2 fish in the pool, 3 more fish make it a school." is written in the center of the image.

2 fish in the pool,
3 more fish make
it a school.

How many fish?

An illustration of five goldfish swimming in a blue pond. Two goldfish are orange and yellow, and three are pink and orange. The background is a deep blue with wavy lines representing water. There are green seaweed plants at the bottom and several small white bubbles floating around the fish. The text "2 + 3 = 5 fish" is centered in the middle of the image.

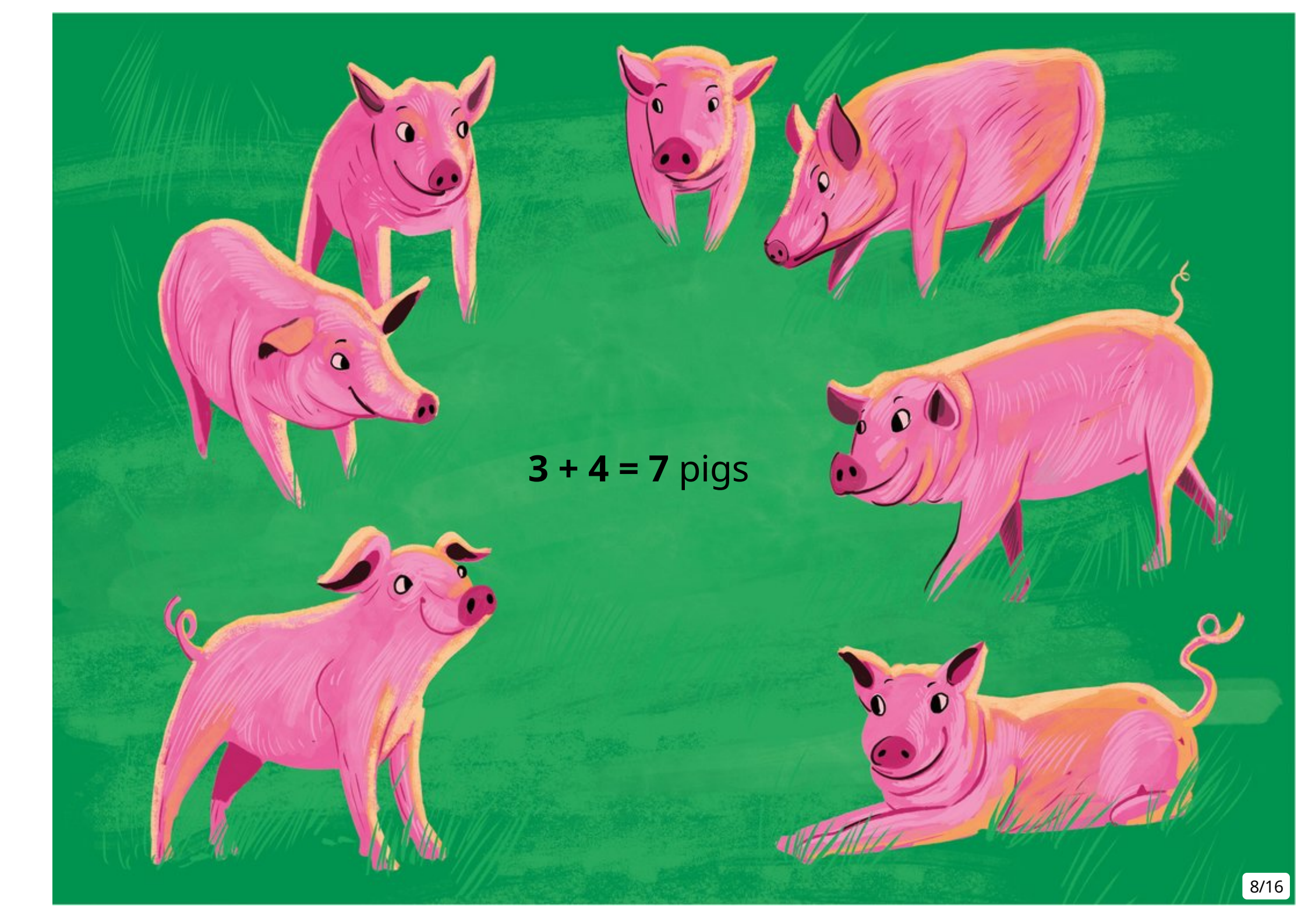
$2 + 3 = 5$ fish



3 pigs playing in the sun,

4 pigs join the fun!

How many pigs can you see?

A vibrant illustration of seven pink pigs in a green field. The pigs are drawn in a cartoonish, friendly style with large eyes and small ears. They are scattered across the frame: one is standing in the top left, another is standing next to it, a third is standing in the top right, a fourth is standing in the middle left, a fifth is standing in the middle right, a sixth is standing in the bottom left, and a seventh is lying down in the bottom right. The background is a solid green color with some light green brushstrokes suggesting grass.


$3 + 4 = 7$ pigs



4 butterflies flit and fly,

5 butterflies wave bye-bye.

How many butterflies can you see?

The image features nine stylized butterflies of various colors and patterns arranged in a circular formation. The background consists of concentric, hand-painted style rings in shades of pink, orange, and purple. The butterflies include: a brown and orange butterfly at the top left; a dark blue butterfly with white spots at the top center; a yellow butterfly with black spots at the top right; a blue butterfly with red and yellow patterns on its wings at the middle right; a dark blue butterfly with white spots at the bottom right; a pink butterfly with large white eyes on its wings at the bottom center; a green and yellow butterfly at the bottom left; a green butterfly with yellow spots at the middle left; and a blue butterfly with yellow spots at the top left.

4 + 5 = 9 butterflies

A colorful illustration of a water slide with several worms sliding down. The slide is blue with white waves. There are green plants and leaves at the top of the slide. The worms are of various colors: orange, pink, purple, yellow, and blue. Some worms are at the top, some are in the middle, and some are at the bottom. The background is a light blue sky with some clouds.

5 worms slip and slide,

5 more worms join the ride.

How many worms can you see?

Ten colorful cartoon worms are scattered across a light purple background. The worms are in various colors: orange, yellow, red, purple, pink, green, and blue. Some are coiled into spirals, while others are straight or slightly curved. Each worm has a segmented body and a small head with two eyes. In the bottom right corner, there is a green, leaf-like shape.

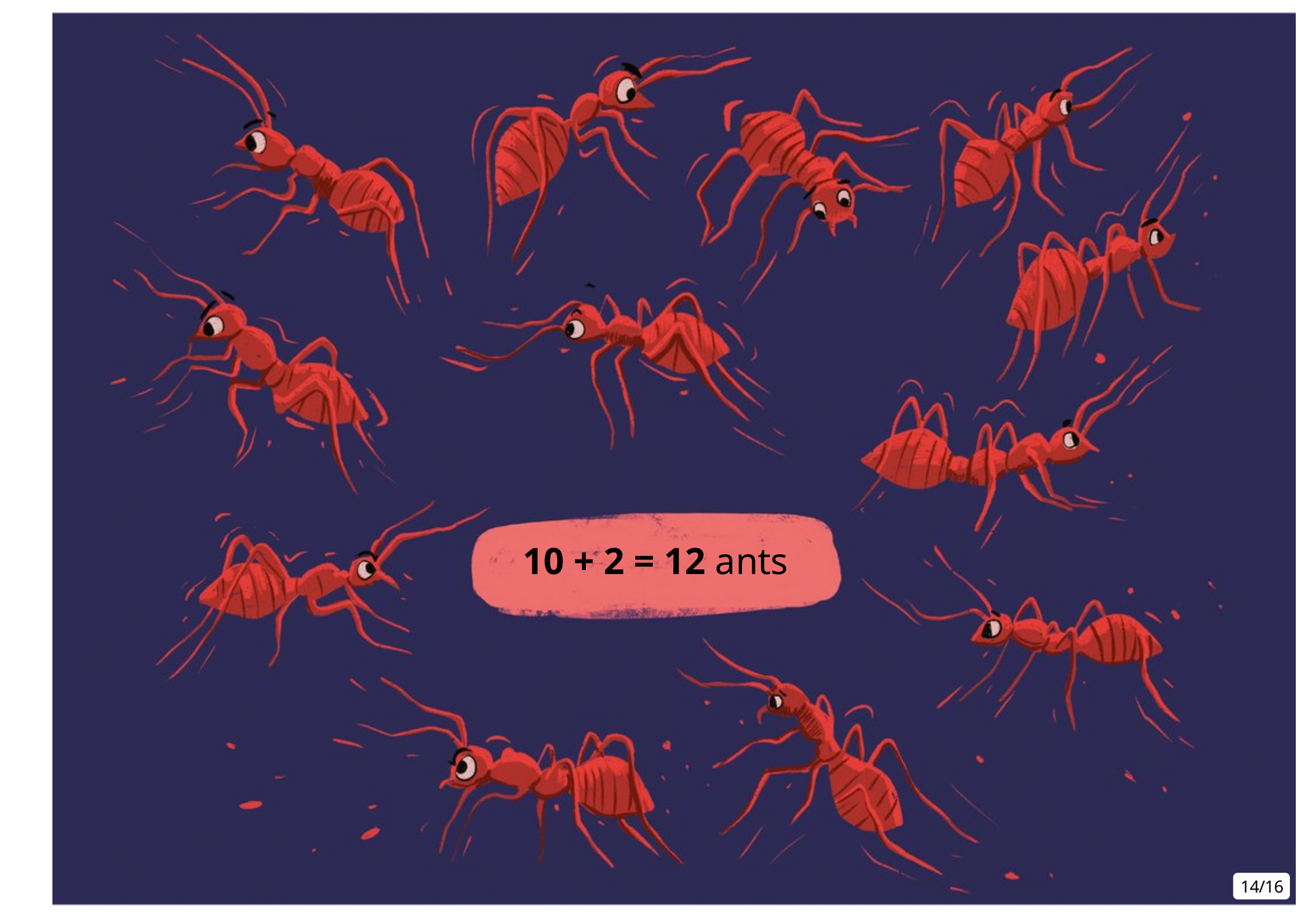
5 + 5 = 10 worms



10 ants all in a row,

Look, here come **2** more.

How many ants can you see?

A collection of 12 cartoon-style red ants with large eyes and antennae, scattered across a dark blue background. In the center, a light red rounded rectangle contains the text "10 + 2 = 12 ants".

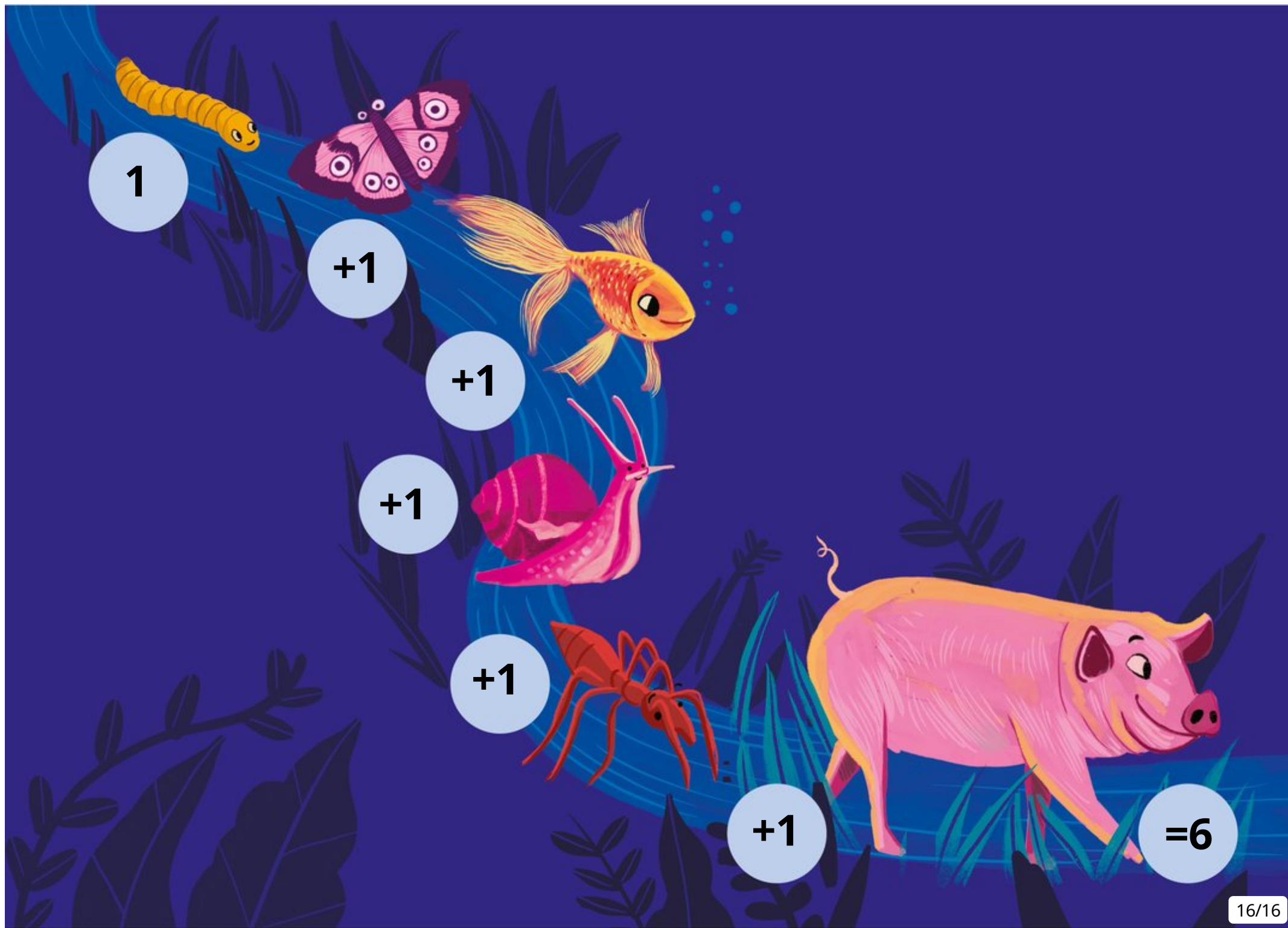
$10 + 2 = 12$ ants



How many creatures can you count?

Snail + Fish + Butterfly + Pig + Ant + Worm





Story Attribution:

This story: How Many? is written by [Sudeshna Shome Ghosh](#). © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license.

Other Credits:

'How Many?' has been published on StoryWeaver by Pratham Books. The development of this book has been supported by the Sofina Covid Solidarity Fund. www.prathambooks.org. Guest art director: Maithili Doshi.

Images Attributions:

Cover page: [Hands counting one two three and four](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license. Page 2: [Two pink snails on a leaf](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license. Page 3: [One large orange snail on a leaf](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license. Page 4: [Two pink snails and one orange snail in a triangle formation](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license. Page 5: [Two orange fish and three pink fish swimming in the pool](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license. Page 6: [Five fish swimming in the pool](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license. Page 7: [Seven pigs playing basketball in the sun](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license. Page 8: [Seven pigs lounging on the grass](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license. Page 9: [Nine butterflies fluttering near pink flowers](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license. Page 10: [Nine colourful butterflies](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license. Page 11: [Ten colourful worms splashing down the water](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license.

Disclaimer: https://www.storyweaver.org.in/terms_and_conditions



Some rights reserved. This book is CC-BY-4.0 licensed. You can copy, modify, distribute and perform the work, even for commercial purposes, all without asking permission. For full terms of use and attribution, <http://creativecommons.org/licenses/by/4.0/>



The development of this book has been supported by the Sofina Covid Solidarity Fund.

Images Attributions:

Page 12: [Ten colourful worms on the ground](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license. Page 13: [Ten ants marching on a branch and two ants on a leaf](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license. Page 14: [Twelve red ants](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license. Page 15: [A snail fish butterfly pig ant and worm](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license. Page 16: [A snail fish butterfly pig ant and worm moving along a path](#), by [Sayan Mukherjee](#) © Pratham Books, 2021. Some rights reserved. Released under CC BY 4.0 license.

Disclaimer: https://www.storyweaver.org.in/terms_and_conditions



Some rights reserved. This book is CC-BY-4.0 licensed. You can copy, modify, distribute and perform the work, even for commercial purposes, all without asking permission. For full terms of use and attribution, <http://creativecommons.org/licenses/by/4.0/>



The development of this book has been supported by the Sofina Covid Solidarity Fund.

How Many?

(English)

Crawling snails, fluttering butterflies, pigs in the mud. This book has so many animals, and more keep joining in. Can you count them all? A simple book about addition.

This is a Level 1 book for children who are eager to begin reading.



Pratham Books goes digital to weave a whole new chapter in the realm of multilingual children's stories. Knitting together children, authors, illustrators and publishers. Folding in teachers, and translators. To create a rich fabric of openly licensed multilingual stories for the children of India and the world. Our unique online platform, StoryWeaver, is a playground where children, parents, teachers and librarians can get creative. Come, start weaving today, and help us get a book in every child's hand!